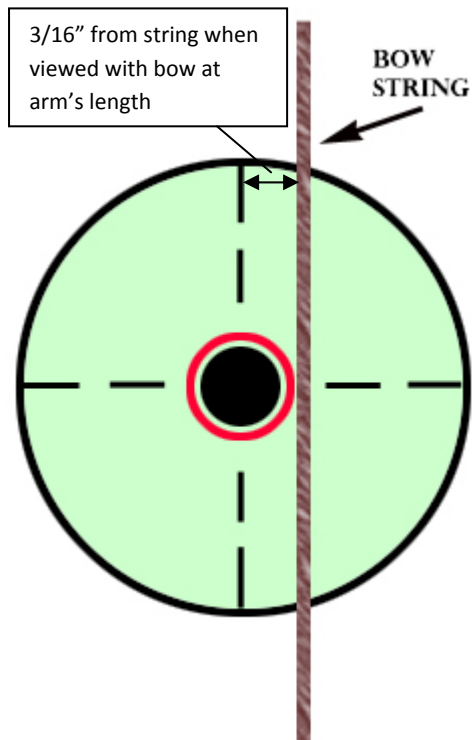


This is the typical way the dot may be centered in the circle on the lens when holding the bow at arm's length.

The Anchor Sight's sightline will appear to pass to the inside of the string by about 3/16 inches on average. (See Picture #1, below left.)



Picture # 1

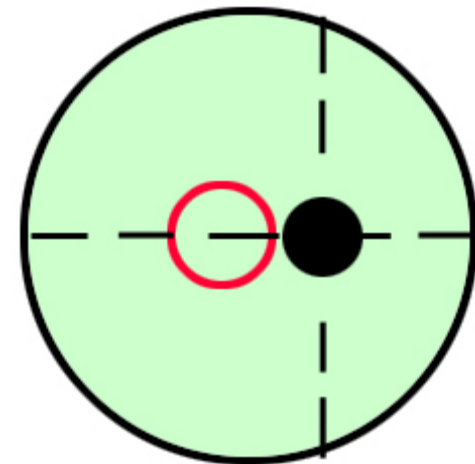
This is the view that one may see after adjusting the Anchor Sight by rotating it on the frame while at full draw. The horizontal line is centered in the circle, but the dot is off to the right side.

To get the dot inside the red circle, use the Micro adjustment screw on the side of the Anchor Sight. **DO NOT** use the Hold-Down screw, which overlaps the Micro adjustment screw. (See Picture #2, below right.)

To correctly center the dot in the red circle, turn the horizontal Micro adjustment screw clockwise for a right-handed shooter. This will move the lens to the right, over the dot.

The vertical Micro adjustment (on top) can be used in the same manner to center the horizontal sight line in the circle.

The gaps in the housing should remain near parallel when adjusting the Micro adjustment screws after final sighting in.



Picture # 2